



COPY

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re The Application of: John T. Lynch et al.))
Serial No.: 09/544,735) Examiner: Melanie Jagannathan
Filed: April 7, 2000)) Art Unit: 2666
For: METHOD AND APPARATUS FOR DYNAMIC ALLOCA- TION OF CONFERENCING RESOURCES IN A TELE- COMMUNICATIONS SYSTEM	Cesari and McKenna, LLP 88 Black Falcon Avenue Boston, MA 02210 February 2, 2005
"Express Mail" Mailing-Label Num	nber: EV 433572497 US
Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450	
Sir:	

AMENDMENT

In response to the Office action dated November 3, 2004, please enter the following amendments:

IN THE CLAIMS:

1. (Cancelled)

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one of the following:

- 2. (Currently Amended) A method of providing conferencing resources in an ex-1 pandable telecommunications system having a plurality of nodes, and a host coupled to at 2 least one node for controlling the system in which conferencing resources are utilized by 3 one or more nodes participating in a conference, the method including the steps of: 4 providing the plurality of nodes with means for connecting and discon-(A) 5 necting communications paths between a plurality of ports having digital network/line 6 interfaces that couple the node with the PSTN and private networks, said nodes including 7 switching nodes that can switch communications to any port connected to the system, and 8 at least two of said switching nodes being conferencing nodes, said conferencing nodes 9 including individual digital signal processing (DSP) circuits programmed to perform a 10 conference between three or more participants who are callers connected at any port in 11 the system and said conferencing nodes are also capable of switching communications, 12 including conferenced output to any other port interfaced with the system from the PSTN 13 and private networks, and said switching nodes, including said conferencing nodes, hav-14 ing switching buses on which that node is assigned time slots for transmitting and re-15 ceiving data and control information and said switching nodes, including said 16 conferencing nodes, being connected in communicating relationship by an inter-nodal 17 network; 18 (B) coupling one or more participants to said PSTN and private networks via a 19 telecommunication device, without requiring that said coupling to be made via Internet 20 connection; 21 [[(B)]] (C) at the time of request, defining a requested conference as being of one 22 of a dynamic conference type, a critical conference type and a static conference type;
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[[(C)]] (D) identifying the DSP circuit within a conferencing node that satisfies at least

- the greatest amount of available channels in said system so that the (i) 26 conference can grow as large as possible; 27 is currently handling no other conferences so that all channels are (ii) 28 available for use by the conference; and 29 has a "best fit" such that the system can attempt to fit as many con-(iii) 30 ferences as possible on a single DSP chip before assigning confer-31 ences to another DSP chip; and 32 [[(D)]] (E) after one or more of said DSP circuits have been identified, deter-33 mining whether the node in which said identified DSP circuit is located has sufficient 34
 - 3. (Currently Amended) A method of providing conferencing resources in an expandable telecommunications system having a plurality of nodes, and a host coupled to at least one node for controlling the system in which conferencing resources are utilized by one or more nodes participating in a conference, the method including the steps of:

available time slots on its switching bus to manage the data to and from all of the partici-

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pants in the requested conference.

- (A) providing the plurality of nodes with means for connecting and disconnecting communications paths between a plurality of ports having digital network/line interfaces that couple the node with the PSTN and private networks, said nodes including switching nodes that can switch communications to any port connected to the system, and at least two of said switching nodes being conferencing nodes, said conferencing nodes including individual digital signal processing (DSP) circuits programmed to perform a conference between three or more participants who are callers connected at any port in the system, and said switching nodes having switching buses on which that node is assigned time slots for transmitting and receiving data and control information and said switching nodes being connected in communicating relationship by an inter-nodal network;
- (B) defining a requested conference as being of one of a dynamic conference type, a critical conference type and a static conference type, including determining con-

- ference type by employing statistical analysis and/or historical data about past system conference behavior in said statistical analysis to predict conference type;
 - (C) identifying the DSP circuit within a conferencing node that has available resources for performing a conferencing function for a conference of that type as requested in the system[]]; and
 - (D) after said DSP circuit has been identified, determining whether the node in which said identified DSP circuit is located has sufficient available time slots on its switching bus to manage the data to and from all of the participants in the requested conference.

1 4. (Cancelled)

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- 1 5. (Previously Presented) The method of providing conferencing resources as de-
- 2 fined in claim 2, including the further step of employing user-defined parameters to de-
- 3 termine conference type.
- 1 6. (Previously Presented) The method of providing conferencing resources as de-
- 2 fined in claim 3, including the further step of using historical information about an aver-
- age conference generally handled by a particular system and handled at a particular port
- 4 to predict conference type.
- 7. (Previously Presented) The method of providing conferencing services as defined
- in claim 2, including the further step of defining as said dynamic conference a conference
- that is likely to change in size based upon predetermined criteria.
- 8. (Previously Presented) The method of providing conferencing services as defined
- in claim 7, including the further step of assigning the DSP circuit card having the maxi-
- mum available capacity to a conference which has been identified as a dynamic confer-
- 4 ence.

- 9. (Previously Presented) The method of providing conferencing services as defined
- 2 in claim 8, including the further step of selecting for a dynamic conference the DSP cir-
- 3 cuit in the system having as many channels as possible such that a conference can grow
- as large as possible and that channels remain available for participants who join the con-
- 5 ference while in progress.
- 1 10. (Previously Presented) The method of providing conferencing services as defined
- in claim 2 including the further step of defining as said critical conference a conference
- that requires the maximum opportunity for growth in the system.
- 1 11. (Previously Presented) The method of providing conferencing services as defined
- 2 in claim 10 including the further step of selecting, for a critical conference, the DSP cir-
- 3 cuit with the maximum available capacity and instructing the DSP circuit with said
- 4 maximum available capacity to reserve these conference resources and to establish the
- 5 conference, and further instructing the DSP circuit to block other conferences from being
- 6 assigned to that DSP circuit such that capacity remains available for that critical confer-
- 7 ence, for the life of that critical conference.
- 1 12. (Previously Presented) The method of providing conferencing services as defined
- in claim 11 including the further step of revealing blocked channels for use by the DSP
- 3 circuit, after the critical conference is finished.
- 1 13. (Previously Presented) The method of providing conferencing services as de-
- 2 fined in claim 2, including the further step of defining as said static conference a confer-
- ence in which the number of participants will remain substantially constant.
- 1 14. (Previously Presented) The method of providing conferencing services as defined
- in claim 13, including the further step of assigning a static conference to a DSP circuit on
- a "best fit" basis.

1	15. (Currently Amended) A method of providing conferencing resources in an ex-
2	pandable telecommunications system having a plurality of nodes, and a host coupled to at
3	least one node for controlling the system in which conferencing resources are utilized by
4	one or more nodes participating in a conference, the method including the steps of:
5	(A) providing said telecommunications system with a line-to-switch
6	(LSD) data bus comprised of multiple individual bus conductors, each bus con-
7	ductor carrying time slots coming into the node from line cards, including T1 line
8	cards, and said system further including a switch-to-line (SLD) data bus com-
9	prised of multiple individual bus conductors that carry time slots of PCM-encoded
0	data from a nodal switch in the node back out to a destination line card;
1	(B) defining a requested conference as being of one of a dynamic con-
2	ference type, a critical conference type and a static conference type;

- identifying the DSP circuit within a conferencing node that has (C) available resources for performing a conferencing function for a conference of the type requested; and
- identifying a zone of time slots having the lowest order of alloca-(D) tion such that it is least likely to be taken when a new T1 card is inserted into the system during operation, and assigning a conferencing node to use these lowest orders of allocation time slots for a requested conference.
- (Previously Presented) The method of providing conferencing resources as de-16. 1 fined in claim 15, including the step of: 2
- (a) allocating zones of time slots in such a manner that 192 time slots of a T1 3 span are divided into the following segments: 4

time slots 0-191 are in the regular T1 channel; 5 time slots 192-215 are the lower dead zone; 6 time slots 216-223 are in the lower small dead zone; 7 time slots 224-247 are in the upper large dead zone; and 8 time slots 248-255 are in the upper small dead zone; and 9

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(b) assigning time slots in the lower and upper small dead zones of the individual bus conductors to conferences.

17. (Cancelled)

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- 1 18. (Currently Amended) An expandable telecommunications system having means
 2 for conferencing three or more participants interfaced with the system, the system com3 prising:
- a plurality of nodes for performing telecommunications switching, each of 4 said switching nodes including means for dynamically connecting or disconnecting 5 communication paths with respect to various ones of a plurality of ports, means for time 6 switching information to or from said ports, means for coupling the node with the PSTN 7 and private networks via digital network/line interfaces, said nodes including switching 8 nodes that can switch communications to any port connected to the system via the PSTN 9 and private networks, and means for transmitting and receiving information in packetized 10 form, and means connected in communicating relationships including a bus for carrying 11 data to and from said ports; 12
 - (B) a host connected in communicating relationship with at least one of said switching nodes, said host controlling predetermined operations of the system;
 - (C) means in said switching nodes for generating and sending a message requesting establishment of a conference call for at least three conferees connected to one or more of said nodes;
 - (D) means for interconnecting said switching nodes in communicating relationships and operable in conjunction with said transmitting and receiving means to transfer said packetized information such that information which originates from any port in the switching nodes is substantially continuously communicable to any node interfaced with said interconnecting means;
 - (E) at least one conferencing node for providing conferencing services, said at least one conferencing node interfaced with said interconnecting means and including individual DSP circuits, said conferencing node also having means for switching com-

munications, including conferenced output to any other port interfaced with the system 26 from the PSTN and private networks; and 27 **(F)** means for allocating conferencing resources including: 28 means for determining whether a DSP circuit in a conferencing 29 node has available conferencing resources to perform a requested conference; and 30 means for determining whether the conferencing node has suffi-31 cient available time slots on its switching buses to manage the data to and from the con-32 ferences or a particular requested conference [[The expandable telecommunications sys-33 tem as defined in claim 17 further comprising:]] 34 a DSP card in said conferencing node, including: [[A.]] <u>G.</u> 35 1. a DSP module which contains a plurality of DSP circuits; and 36 2. a CPU including means for receiving messages about conferences 37 to be established, and means for routing voice information to a DSP chip identified for a 38 particular conference; and 39 [[B.]] <u>H.</u> line-to-switch (LSD) data bus interfaced with line cards which 40 connect ports in the system, and which carries a PCM-encoded voice information from 41 the line cards to said DSP cards. 42 19. (Previously Presented) The expandable telecommunications system as defined in 1 claim 18 wherein said voice information for paid conference arrives at a port coupled 2 with one or more of the following: 3 a landline telephone; 4 a. b. the PSTN; 5 a private network; c. 6 d. a wireless network; and 7 the Internet. 8 e. 20. (New) A method of providing conferencing resources in a telecommunications 1

system, including the steps of:

3	(A)	coupling a participant with a telecommunications device without requiring
4	that sa	id coupling include an Internet connection, including:
5		(i) a landline telephone connected to either the PSTN, a pri-
6		vate network or a wireless connection;
7		(ii) a mobile telephone; and
8		(iii) a personal computer;
9	(B)	at the time of a conference request, defining a conference as being one of
10	dynamic conf	erence type, a critical conference type and a static conference type; and
11	(C)	assigning resources within said telecommunications switching system by
12	identifying a	node having a DSP circuit that has sufficient available channels to accom-
13	modate the co	nference as defined.
1	21. (New)	The method of providing conferencing resources in a telecommunications
2	system as def	ned in claim 20, including the further step of:
3	assign	ing said resources to a DSP circuit that satisfies at least one of the following
4	conditions:	
5		(a) has the greatest amount of currently available channels in said
6		system so that the conference can grow as large as possible;
7		(b) is currently handling no other conferences so that all channels are
8		available for use by the conference; and
9		(c) has a "best fit" such that the system can attempt to fit as many con-
10		ferences as possible on a single DSP chip before assigning conferences to
11		another DSP chip.

REMARKS

The Office Action dated November 3, 2004, has been reviewed carefully and the application has been amended in a sincere effort to place the claims in condition for allowance.

Claim Objections

Claim 3 was objected to due to a typographical error and the correction has been made in accordance with the Examiner's request.

Double Patenting

Claims 2 and 17 were rejected under the judicially created doctrine of obviousness type double patenting as being unpatentable over claims 1 – 10 and 13 of Hebert et al., United States Patent No. 5, 920,546 ("Hebert") in view of Phaal, United States Patent No. 6,055,564 ("Phaal").

Briefly, Applicant's invention as claimed in claims 2 and 17 involves a method of providing conferencing services for many types of conferences including large conferences of 30 or more participants as well as conferences that may change in size dynamically. In addition, the inventive conferencing services can be provided to participants that are coupled to the system via any type of telecommunication device, such as a conventional landline telephone, a mobile phone, and other personal communication devices. The Applicants' method includes defining a requested conference in a particular way in

order to most effectively accommodate the conference, if it is a priority, or to efficiently manage the resources of the system.

These features are not taught by the commonly owned Hebert reference. The Hebert system provides a conferencing function, but does not allow for defining a type of conference at the time of the request. In addition, Hebert does not use an algorithm for assigning the DSP circuit according to one of various parameters that can be user defined in order to accommodate the conference and/or to preserve system resources.

As noted by the Examiner, Hebert does not disclose the limitation of claim 2 that recites that the requested conference is defined as being one of a dynamic, critical and/or static type. In addition, Hebert does not teach identifying the DSP circuit which is appropriate for that particular type of conference. Thus, there is not obvious-type double patenting of the presently stated claim 2 with Hebert alone. Claim 17 has been cancelled.

In addition, Phaal does not render Applicants invention as claimed in claim 2 obvious. In addition to the distinctions outlined in previous responses filed by Applicants, Phaal does not provide for a large conference with participants coupled to the system via the PSTN or a private network using any type of telecommunications device, such as a traditional landline telephone. Phaal teaches a session establishment between a host and multiple clients which is conducted when a client interacts with a particular web site over the Internet via a personal computer. The Phaal system does not accommodate users who are coupled to the system via a traditional landline telephone, nor a mobile telephone that is not accessing a website, via the Internet. Thus, the Phaal system is of a more narrow scope in that, it requires participants to have Internet access and, in that environment,

Phaal provides solutions to Internet traffic to certain websites. It is not providing solutions about assigning DSP resources in the most efficient or dependable manner to assure conferencing services are reliably provided depending upon the defined conference type and for multiple participants, each of whom may be using any one of a variety of telecommunications devices, as provided by Applicant's method. Further, the combination of Hebert and Phaal does not render Applicant's invention obvious because Hebert does not suggest defining a conference type, nor an algorithm for selecting the correct DSP card, and Phaal does not suggest or teach participants who are coupled to the system via telephone devices, that are not coupled to the Internet. Claim 2 has been amended herein to clarify these distinctions, and it is respectfully submitted that the claim as amended is not obvious in view of Hebert and Phaal and further, claim 2 now in condition for allowance. Claim 17 has been cancelled.

Claim Rejections – 35 U.S.C. § 103(a)

Claims 2, 5, 7-13 and 17 were rejected under 35 U.S.C. §103(a) as being unpatentable over Hebert and Phaal.

The distinctions which newly amended claim 2 has over both references are set forth above. Claim 5, which is dependent upon claim 2, adds the further limitation that user-defined parameters can be employed in providing the conferencing services. Once again, the Phaal system which admits new client requests to sessions in progress on a host web site does not render obvious Applicants' method of providing conferencing services

in a telecommunications system, which method is a procedure for assigning DSP resources to increase dependability and resource management in handling large voice conferences. The method of claim 2 is not rendered obvious in view of either Herbert or Phaal alone or in combination. Hebert does not teach predefining a conference type an assigning node having the best DSP resources for that conference, and Phaal teaches nothing about voice conferencing using DSP cards at all, and Phaal's system cannot accommodate participants who are not using a personal computer coupled to the Internet. Thus, the references do not alone, nor in combination disclose, teach or suggest Applicants' improved conferencing system and method as claimed in the amended claims.

Claims 7 through 13 are dependent directly or indirectly on newly amended claim 2, and they add even further limitations to that which is claimed in amended independent claim 2, and it is respectfully submitted that they are thus in condition for allowance.

Claim 14 was rejected under 35 U.S.C. §103(a) as unpatentable over Hebert and Phaal in view of United States Patent No. 6,324,169 to Roy ("Roy").

Claim 14 is indirectly dependent upon newly amended claim 2, and adds the further limitation that a static conference can be assigned to a DSP on a "best fit" basis. Roy's conferencing resources are provided via a wide area network that is interconnected with routers that in turn serve switched LAN hubs that communicate with customers workstations. In contrast, Applicants' method, involves the actual switching nodes and conferencing nodes which intake the voice information to create a conferenced output and switch this back out to the participants. Applicants' method can utilize circuit switched or packet switched incoming information. Roy is a programmed system for

providing multimedia conferencing over a packet switched network. As claimed in claim 2 allows for participants to be coupled to the system via any telecommunication device that can be coupled to the PSTN or a private network, but does not have to be a part of the specially programmed system as defined by Roy.

Allowable Subject Matter

Claim 3 was rewritten in independent form in the previous response and it is respectfully submitted that it is now in condition for allowance. Claim 6 depends upon claim 3. Claim 15 was previously amended to include the elements of the base claim, and claim 16 depends upon claim 15. Claim 18 has been rewritten herein in independent form to include the elements in the base claim, and claim 19 is dependent upon claim 18. New claims 20 and 21 been added.

SUMMARY

Applicants respectfully submit that in view of the amendments and arguments herein, all of the objections and rejections have been addressed and overcome, and reconsideration and allowance is respectfully requested. Please do not hesitate to contact the undersigned in order to advance the prosecution of this application in any respect.

Please charge any additional fee occasioned by this paper to our Deposit Account No. 03-1237.

Respectfully submitted,

Rita M. Rooney

Reg. No. 30,585

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PTO/SB/17 (12-04v2)

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Effective on 12/08/2004. Fees pursuant to the Consolidated Appropriations Act, 2005 (H.R. 4818).								
FEE TRANSMITTAL			- '		09/544,735			
			First Named Inv	ronto.	April 7, 2000			
For FY 2005					John T. Lynch et al.			
Applicant claims small	entity status	See 37 CFR 1.2	7				lelanie Jagannathan	
TOTAL AMOUNT OF PAYM	IENT (\$)	1,810.00		Art Unit	4 A1-	2666 104005-011	4	
(10)	(ψ)	1,010.00		Attorney Docke	I NO.	104005-011	1	
METHOD OF PAYMENT	(check all	that apply)						
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Deposit Account De	posit Account	Number: 03-123	7	Deposit A	count N	_{ame:} Cesari :	and McI	Kenna, LLP
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	OLL AND I	VARAINIATION I		 				
1. BASIC FILING, SEAR	FILING F			CH FEES	EXA	MINATION F	EES	
Application Type	Fee (\$)	mall Entity		Small Entity	Fee	Small En	tity	Fees Paid (\$)
Utility	300	Fee (\$) 150	Fee (\$	1 <u>Fee (\$)</u> 250	200			1 003 1 414 (4)
Design	200	100	100	50	130			
Plant	200	100	300	30 150	160			
Reissue	300	150	500	250	600			
Provisional	200	100	0	0		0 300		
2. EXCESS CLAIM FEE		100	U	U	•	0 0	Sn	nall Entity
Fee Description	3					Fee		Fee (\$)
Each claim over 20 (ii						50		25
Each independent clai		including Reissu	ies)			200		100
Multiple dependent cl				D-14(A)		36	•	180
Total Claims - 20 or HP =	Extra Clain	ns <u>Fee (\$)</u> x	<u> </u>	Paid (\$)		<u>muni</u> <u>Fee</u>		ndent Claims Fee Pald (\$)
HP = highest number of total	claims paid fo						191	
	Extra Clain			Paid (\$)				
3 or HP = x = HP = highest number of independent claims paid for, if greater than 3.								
3. APPLICATION SIZE FEE								
If the specification and drawings exceed 100 sheets of paper (excluding electronically filed sequence or computer								
listings under 37 CFR 1.52(e)), the application size fee due is \$250 (\$125 for small entity) for each additional 50 sheets or fraction thereof. See 35 U.S.C. 41(a)(1)(G) and 37 CFR 1.16(s).								
Total Sheets Extra Sheets Number of each additional 50 or fraction thereof Fee (\$) Fee Paid (\$)								
4 OTHER FEE(0)								
4. OTHER FEE(S) Non-English Specification, \$130 fee (no small entity discount) Fees Paid (\$)								
Other (e.g., late filing surcharge): RCE and Three Month Extension of Time 1,810.00								
SUBMITTED BY								

SUBMITTED BY			
Signature	Betom Roomy	Registration No. (Attorney/Agent) 30,585	Telephone (617) 951-2500
Name (Print/Type)	Rita M. Rooney	-	Date May 2, 2005

This collection of information is required by 37 CFR 1.136. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 30 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.



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Serial No.: 09/544,735) Examiner: Melanie Jagannathan				
Filed: April 7, 2000 For: METHOD AND APPARATUS FOR DYNAMIC ALLOCATION OF CONFERENCING RESOURCES IN A TELECOMMUNICATIONS SYSTEM) Art Unit: 2666))				
	Cesari and McKenna, LLP 88 Black Falcon Avenue Boston, MA 02210 May 2, 2005				
EXPRESS-MAIL DEPOSIT					
"Express Mail" Mailing-Label Number: EV 432393477 US					
The following papers are being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service pursuant to 37 C.F.R. §1.10:					
X Request for Continued Examination X Check No. 3004 for \$1,810.00 X Copy of an Amendment previously filed on February 2, 2005	 X Fee Transmittal Letter X Petition 3 Months of Extended Time X Return Receipt Postcard 				